

# DECLARATION

I, Shinichi Usui, a Japanese Patent Attorney registered No. 9694, of Okabe International Patent Office at No. 602, Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo, Japan, hereby declare that I have a thorough knowledge of Japanese and English languages, and that the attached pages contain a correct translation into English of the priority documents of Japanese Patent Application No. 7-45441 filed on March 6, 1995 in the name of CANON KABUSHIKI KAISHA.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made, are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Signed this 6th day of September 1999

Shinichi Usui

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Abstract

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PROCESS FOR PRODUCTION OF SEMICONDUCTOR SUBSTRATE

# [Scope of Claim]

- 1. A process for producing a semiconductor substrate characterized by the steps of forming a nonporous monocrystalline semiconductor layer on a porous layer of a first substrate, bonding the nonporous monocrystalline semiconductor layer onto a second substrate, separating the bonded substrates at the porous layer, removing the porous layer on the separated second substrate, and removing the porous layer comprised in the separated first substrate.
- 2. A process for producing a semiconductor substrate characterized by the steps of forming a nonporous monocrystalline semiconductor layer on a porous layer of a first substrate, bonding the nonporous monocrystalline semiconductor layer onto a second substrate with interposition of an insulative layer, separating the bonded substrates at the porous layer, removing the porous layer on the separated second substrate, and removing the porous layer comprised in the separated first substrate.

- 3. The process according to claim 1 or 2, wherein the porous layer is formed from silicon.
- 4. The process according to claim 1 or 2, wherein on the separated first substrate, after removal of the porous layer comprised in the separated first substrate, a porous layer is formed anew, and is employed repeatedly as the first substrate in the bonding step and the subsequent steps.
- 5. The process according to claim 1 or 2, wherein the nonporous monocrystalline semiconductor layer is a Si layer.
- 6. The process according to claim 1 or 2, wherein the nonporous monocrystalline semiconductor layer is a compound semiconductor layer.
- 7. The process according to claim 1 or 2, wherein the first substrate is constituted from Si.
- 8. The process according to claim 1 or 2, wherein the second substrate is a light-transmissive substrate.
- 9. The process according to claim 1 or 2, wherein the step of removing the porous layer is conducted by etching.
- 10. The process according to claim 1 or 2, wherein the step of removing the porous layer is conducted by selective grinding of the porous layer by employing the nonporous monocrystalline semiconductor layer as a stopper.

- wherein the separation at the porous layer is conducted by at least one of the methods of application of a compression force to the substrate in a direction perpendicular to the bonding face of the substrate, application of a pulling force to the substrate in a direction perpendicular to the bonding face of the substrate in a direction perpendicular to the bonding face of the substrate, and application of a shear stress to the bonding face.
- 12. The process according to claim 2, wherein the insulative layer is formed on at least one of the nonporous monocrystalline layer and the surface of the second substrate.
- 13. The process according to claim 12, wherein the insulative layer is selected from thermal oxidation films, deposited  $SiO_2$  films, and deposited  $Si_3N_4$  films.
- 14. The process according to claim 1 or 2, wherein the step of bonding is conducted by one or combination of anode coupling, compression, and heat treatment.
- wherein the porous layer is formed by anodization.
- 16. The process according to claim 15, wherein the anodization is conducted in a HF solution.
- 17. The process according to claim 1 or 2, wherein the step of separating the substrates at the

porous layer is conducted by application of a wave energy.

- 18. The process according to claim 1 or 2, wherein the step of separating the substrates at the porous layer is conducted by inserting a separation member from a edge face of the porous layer therein.
- 19. The process according to claim 1 or 2, wherein the step of separating the substrates at the porous layer is conducted by expansion energy of a material impregnated into the porous layer.
- 20. The process according to claim 1 or 2, wherein the step of separating the substrates at the porous layer is conducted by selective etching of the porous layer at the edge face of the wafer.
- 21. The process according to claim 1 or 2, wherein the porosity of the porous layer ranges from 10 to 80 %.

[Detailed Description of Invention]

[0001]

[Industrial Application Fields]

The present invention relates to a process for producing a semiconductor substrate. More specifically, the present invention relates to a process for producing a monocrystalline semiconductor on a dielectric-isolated or insulative material, or producing a monocrystalline compound semiconductor on a

semiconductor substrate. Further the present invention relates to a process for producing a semiconductor substrate suitable for an electronic device or an integrated circuit formed on a single crystalline semiconductor layer.

[0002]

[Prior Art]

The technique of formation of a monocrystalline Si semiconductor layer on an insulative material is well known as a silicon-on-insulator (SOI) technique. The devices prepared by an SOI technique have been studied comprehensively, since it has various advantages which are not achievable by a bulk Si substrate of usual Si integrated circuits. The SOI technique has advantages as noted below:

- Ease of dielectric isolation, and possibility of high degree of integration,
- High resistance against radioactive ray,
- Low floating capacity, and possibility of high speed operation,
- 4. Needlessness of the welling process,
- Preventability of latch-up,
- 6. Possibility of producing a complete depletion type field-effect transistor by thinning of the film, and so forth.

[0003]

The process of forming the SOI structure has

been studied for several decades to realize the above many advantages in the device properties. The results of the studies are summarized, for example, in the literature below:

#### [0004]

Special Issue; "Single-crystal silicon on non-single-crystal insulators"; edited by G.W. Cullen, Journal of Crystal Growth; Vol.63, No.3, pp.429-590 (1983).

Further, SOS (silicon on sapphire) is known which is formed by heteroepitaxial growth of silicon on monocrystalline sapphire substrate by CVD (chemical vapor deposition). The SOS technique, which was successful as one of the SOI techniques, is limited in the application fields, because of many crystal defects caused by mismatch of the lattice at the interface between the Si layer and the underlying sapphire substrate, contamination of the Si layer with aluminum from the sapphire substrate, and above all, expensiveness of the substrate, and difficulty of large-area substrate formation. Relatively recently, studies are being made to produce the SOI structure without using a sapphire substrate. The studied processes are classified roughly into the two processes below:

### [0005]

1. A first process which includes surface oxidation of a monocrystalline Si substrate, local exposure of the

Si substrate by opening a window, and epitaxial growth of Si laterally from the exposed portion as the seed to form a Si layer on  $SiO_2$ . (Si layer deposition on  $SiO_2$ )

2. A second process which includes  $SiO_2$  formation at the bottom portion of a monocrystalline Si substrate, utilizing the monocrystalline Si substrate as the active layer. (No Si layer deposition)

The device formed on a compound semiconductor exhibits high performances, such as high speed, and luminescence, which are not achievable by Si. At present, such types of devices are formed by epitaxial growth on a compound semiconductor substrate such as GaAs.

# [0006]

The compound semiconductor substrate, however, has disadvantages of high cost, low mechanical strength, and difficulty in formation of a large-area wafer.

### [0007]

Accordingly, heteroepitaxial growth of a compound semiconductor on a Si wafer is being studied to attain low cost, high mechanical strength, and ease of production of a large-area wafer.

### [8000]

[Problems to Be Solved by Invention]

The above known process 1 includes methods of

direct lateral epitaxial growth of a monocrystalline Si layer by CVD; deposition of amorphous Si and subsequent heat treatment to cause solid-phase lateral epitaxial growth; melting recrystallization to grow monocrystalline layer on a SiO, by irradiation of amorphous or polycrystalline Si layer with a focused energy beam such as an electron beam and a laser beam; and zone melting recrystallization in which a barshaped heater is moved to scan with a belt-like melt These methods respectively have advantages and disadvantages, involving problems in process controllability, productivity, product uniformity, and product quality, and are not industrialized yet. For example, the CVD method requires sacrificial oxidation, resulting in low crystallinity in the solid-phase growth. The beam-annealing method involves problems in processing time of focused beam scanning and in controllability of beam superposition and focusing. the above methods, the zone melting recrystallization is the most advanced method, and is employed in relatively large scale integrated circuits. method, however, still causes crystal defects in subgrain boundaries, and is not successful in the production of a minority carrier device.

[0009]

The above known process 2 in which the Si substrate is not utilized as the seed for epitaxial

growth includes the four methods below: [0010]

1. An oxidation film is formed on a monocrystalline Si substrate which has V-shaped grooves on the surface formed by anisotropic etching; a polycrystalline Si layer is deposited in a thickness approximate to that of the Si substrate on the oxidation film; and the back face of the Si substrate is ground to form a monocrystalline Si region isolated dielectrically by surrounding with the V-shaped grooves. This method involves problems in controllability and productivity in deposition of polycrystalline Si in a thickness of as large as several hundred microns, and in removal of the monocrystalline Si substrate by grinding at the back face to leave an isolated active Si layer only, although the crystallinity is satisfactory.

[0011]

2. A SiO<sub>2</sub> layer is formed by ion implantation into a monocrystalline Si substrate (SIMOX: Separation by ion implanted oxygen). This is the most highly advanced method in view of the matching with the Si process. This method, however, requires implantation of oxygen ions in an amount of as much as 10<sup>18</sup> ions/cm<sup>2</sup> or more, which takes a long time, resulting in low productivity and high wafer cost. Further, the product has many remaining crystal defects, and does not have

the satisfactory quality for the industrial production of a minority carrier device.

#### [0012]

3. An SOI structure is formed by oxidation of porous Si for dielectric isolation. In this method, an N-type Si layer is formed in an island-like pattern on a P-type monocrystalline Si substrate surface by proton ion implantation (Imai, et al.: J. Crystal Growth, Vol. 63, 547 (1983)) or by epitaxial growth and patterning, and subsequently only the P-type Si substrate is made porous by anodic oxidation in a HF solution to surround the island-patterned N-type Si, and the N-type Si island is dielectrically isolated by accelerated oxidation. In this method, the isolated Si regions are decided prior to the device process, which may limit the freedom in device design disadvantageously.

#### [0013]

Differently from the above conventional SOI formation, a method has recently come to be noticed in which a monocrystalline Si substrate is bonded to another thermally oxidized monocrystalline Si substrate by heat treatment or use of an adhesive to form an SOI structure. This method requires uniform thinness of the active layer for the device: namely, formation of a film of a micron thick or thinner from a monocrystalline substrate of several hundred microns thick. This thin film may be formed by either of the

two methods below.

#### [0014]

- 1. Thin film formation by grinding, and
- 2. Thin film formation by selective etching.

The grinding method 1 does not readily give a uniform thin film. In particular, formation of a film of submicron thickness results in thickness variation of tens of percent. This irregularity is a serious problem. With a larger diameter of the wafer, the uniformity of the thickness is much more difficult to attain.

#### [0015]

The etching method 2 is regarded to be effective for uniform thin film formation. This method, however, involves the problems:

- Insufficient selectivity of about  $10^2$  at the highest,
- Inferior surface properties after etching, and
- Low crystallinity of the SOI layer because of the employed ion implantation, and epitaxial or heteroepitaxial growth on a high-concentration B-doped Si layer. (C. Harendt, et al.: J. Elect. Mater., Vol. 20, 267 (1991); H. Baumgart, et al.: Extended Abstract of ECS 1st International Symposium of Wafer Bonding, pp. 733- (1991); and C.E. Hunt: Extended Abstract of ECS 1st International Symposium of Wafer Bonding, pp. 696- (1991))

#### [0016]

The semiconductor substrate which is prepared by lamination-bonding requires two wafers essentially, and a major part of one of the wafers is discarded by grinding or etching, thereby wasting the resource of the earth.

## [0017]

Therefore, the SOI prepared by lamination in conventional processes involves many problems in controllability, uniformity, production cost, and so forth.

### [0018]

A thin Si layer deposited on a lighttransmissive substrate typified by a glass plate
becomes amorphous or polycrystalline owing to disorder
of crystallinity of the substrate, not giving high
performance of the device. Simple deposition of Si
does not give desired quality of single crystal layer
owing to the amorphous crystal structure of the
substrate.

# [0019]

The light-transmissive substrate is important in construction of a light-receiving element such as a contact sensor, and projection type of liquid crystal image-displaying apparatus. Additionally, a driving element of high performance is necessary for higher density, higher resolution, and higher precision of the

sensor and of the image elements of the display.

Consequently, the element provided on a light
transmissive substrate is also required to have a

monocrystalline layer of high crystallinity.

[0020]

Amorphous Si or polycrystalline Si will not give a driving element having the sufficient performance which is required or will come to be required, because of the many defects in the crystal structure.

[0021]

As mentioned above, production of a compound semiconductor device requires essentially a compound semiconductor substrate. The compound semiconductor substrate, however, is expensive, and is not readily formed in a larger size.

[0022]

Epitaxial growth of a compound semiconductor such as GaAs on a Si substrate is investigated.

However, it gives a grown film of poor crystallinity owing to the differences in the lattice constants and the thermal expansion coefficients, thereby the resulting grown film being unsuitable for use for a device.

[0023]

Epitaxial growth of a compound semiconductor on porous Si is intended for mitigation of misfit of the

lattices. However, the substrate does not have sufficient stability and reliability owing to the low thermal stability and long-term deterioration of the porous Si.

[0024]

In view of the above-mentioned problems, Takao Yonehara, one of the inventors of the present invention, disclosed formerly a novel process for preparing a semiconductor member in Japanese Patent Application Laid-Open No. 5-21338.

[0025]

The process for preparing a semiconductor member disclosed in the above Japanese Patent Laid-Open Publication comprises the steps of forming a member having a nonporous monocrystalline semiconductor region on a porous monocrystalline semiconductor region; bonding the surface of a member the surface of which is constituted of an insulating substance onto the surface of the nonporous monocrystalline semiconductor region; and then removing the porous monocrystalline semiconductor region by etching.

[0026]

This process is satisfactory for solving the above-mentioned problems. Further improvement of the disclosed process for higher productivity and lower production cost will contribute greatly to the industries concerned.

[0027]

[Objects of Invention]

An object of the present invention is to improve further the process disclosed in the above Laid-Open Publication for producing a semiconductor member.

[0028]

Another object of the present invention is to provide a process for producing a semiconductor substrate comprised of preparing a monocrystalline substrate which is economically excellent and uniformly flat over a large area and has an exceedingly excellent crystallinity, and removing a portion thereof from one face of the substrate reaching to an active compound semiconductor layer while leaving a semiconductor layer or the active compound semiconductor layer formed on a surface thereof to obtain the semiconductor layer or the active compound semiconductor layer with few defects on an insulative material.

[0029]

Still another object of the present invention is to provide a process for producing a semiconductor substrate in which a monocrystalline Si semiconductor layer or a monocrystalline compound semiconductor layer having crystallinity as high as that of a monocrystalline wafer is formed on a transparent substrate (light-transmissive substrate) with high

productivity, high uniformity, high controllability, and low production cost.

[0030]

A further object of the present invention is to provide a process for producing a semiconductor substrate useful in place of expensive SOS or SIMOX in also the production of a large scale integrated circuit of SOI structure.

[0031]

[Means for Solving Problems]

The process for producing a semiconductor substrate is constituted as described below.

[0032]

A first embodiment of the process for producing a semiconductor substrate of the present invention is characterized by the steps of forming a nonporous monocrystalline semiconductor layer on a porous layer of a first substrate having the porous layer, bonding the nonporous monocrystalline semiconductor layer onto a second substrate, separating the bonded substrates at the porous layer, removing the porous layer on the separated second substrate, and removing the porous layer comprised in the separated first substrate.

[0033]

A second embodiment of the process for producing a semiconductor substrate of the present

invention is characterized by the steps of forming a nonporous monocrystalline semiconductor layer on a porous layer of a first substrate having the porous layer, bonding the nonporous monocrystalline semiconductor layer onto a second substrate with interposition of an insulative layer, separating the bonded substrates at the porous layer, removing the porous layer on the separated second substrate, and removing the porous layer comprised in the separated first substrate.

[0034]

[Effects]

In the present invention, the lamination-bonded substrates are separated at the porous layer, and the porous layer is removed from the second substrate having a nonporous monocrystalline semiconductor layer. Thereby, a semiconductor substrate is prepared which has nonporous monocrystalline semiconductor layer of high quality. Furthermore, the first substrate can be repeatedly used for producing the semiconductor substrate in the next production cycle by removing the remaining porous layer on the first substrate after the separation of the substrates. Thereby, the semiconductor substrate can be produced with higher productivity at a lower cost.

## [0035]

The present invention proposes a process for producing a semiconductor substrate in which a monocrystalline Si semiconductor layer or a monocrystalline compound semiconductor layer having crystallinity as high as that of a monocrystalline wafer is formed on a transparent substrate (light-transmissive substrate) with high productivity, high uniformity, high controllability, and low production cost.

### [0036]

The present invention further proposes a process for producing a semiconductor substrate which can be a substitute for expensive SOS and SIMOX in the production of large-scale integrated circuits of an SOI structure.

#### [0037]

According to the present invention, the combined substrates are separated at the porous layer or layers into two or more substrates, and the one or more separated substrates may be used as a semiconductor substrate after removal of the remaining porous layer, and the other substrate may be used repeatedly in the next production cycle of a semiconductor substrate.

### [8800]

Further, according to the present invention,

two semiconductor substrates can be produced simultaneously by forming porous layers and nonporous monocrystalline layers on both faces of a substrate, bonding thereto two other substrates so as to put the monocrystalline layer therebetween, and separating the substrates at the porous layer.

[0039]

The process for producing a semiconductor substrate of the present invention is described by employing a silicon substrate as an example.

[0040]

The mechanical strength of porous silicon is much lower than that of bulk silicon depending on the porosity thereof. For instance, porous silicon having a porosity of 50% is considered to have half the mechanical strength of bulk silicon. Therefore, on application of a compressive force, a tensile force, or a shearing force to a lamination-bonded wafer, the porous layer will be broken first. The larger the porosity of the porous layer is, the less the force needed for the breakdown of the layer is.

[0041]

A silicon substrate can be made porous by anodization in a HF solution. The resulting porous Si layer has a density ranging from 1.1 to 0.6 g/cm $^3$  depending on the HF solution concentration ranging from 50% to 20% in comparison with the density of 2.33 g/cm $^3$ 

of monocrystalline Si. The porous layer is formed only on a P-type Si substrate, but is not formed on an N-type Si layer for the reasons described later. The porous Si layer has pores of about 600 Å in average diameter according to transmissive electron microscopy.

[0042]

The porous Si was found by Uhlir, et al. in the year 1956 during the study of electropolishing of semiconductors (A. Uhlir: Bell Syst. Tech. J., vol. 35, 333 (1956)).

[0043]

Unagami, et al. studied Si dissolution reaction in anodization, and found that positive holes are required for anodization of Si in a HF solution, and the reactions proceed (T. Unagami, et al.: J. Electrochem. Soc., vol. 127, 476 (1980)) as shown below.

[0044]

Si + 2HF + 
$$(2-n)e^* \rightarrow SiF_2 + 2H^* + ne^*$$
  
SiF<sub>2</sub> + 2HF  $\rightarrow SiF_4 + H_2$   
SiF<sub>4</sub> + 2HF  $\rightarrow H_2SiF_6$ 

or

Si + 4HF + 
$$(4-\lambda)e^{+}$$
 + SiF<sub>4</sub> + 4H<sup>+</sup> +  $\lambda e^{-}$   
SiF<sub>4</sub> + 2HF  $\rightarrow$  H<sub>2</sub>SiF<sub>6</sub>

where  $e^*$  and  $e^-$  represent respectively a positive hole and an electron; n and  $\lambda$  represent respectively the number of positive holes required for dissolving one Si

atom. Unagami reported that porous Si is formed under the condition of n > 2, or  $\lambda$  > 4.

#### [0045]

According to the above consideration, P-type Si which has positive holes can be made porous, whereas N-type Si cannot be made porous. This selectivity for porosity was evidenced by Nagano, et al., and Imai (Nagano, Nakajima, Yasuno, Oonaka, and Kajihara: Denshi Tsushin Gakkai Gijutsu Kenkyu Hokoku (Technical Research Report of Electronic Communication Society) vol. 79, SSD79-9549 (1979); and K. Imai: Solid-State Electronics, vol. 24, 159 (1981)).

#### [0046]

On the other hand, a report is found that high concentration N-type Si can be made porous (R.P. Holmstrom and J.Y. Chi: Appl. Phys. Lett., vol. 42, 386 (1983)). Therefore, selection of the substrate is important for producing porous Si regardless of P-type or N-type.

### [0047]

The porous Si layer has pores of about 600 Å in average diameter by observation by transmission electron microscopy, and the density is less than half that of monocrystalline Si. Nevertheless, the single crystallinity is maintained, and thereon a monocrystalline Si can be made to grow epitaxially in a layer. However, in the epitaxial growth at a

temperature of 1000°C or higher, the internal pores will come to be rearranged, which impairs the accelerated etching characteristics. Therefore, low temperature growth processes are preferred for epitaxial growth of the Si layer, such as molecular beam epitaxial growth, plasma CVD, reduced pressure CVD, photo-assisted CVD, bias sputtering, and liquid-phase epitaxial growth.

[0048]

The porous layer has a large volume of voids therein to have a density reduced by half or lower, and to have a surface area remarkably large for the volume. Accordingly, the chemical etching is greatly accelerated in comparison with that of the normal monocrystalline layer.

[0049]

[Embodiment 1]

A first monocrystalline Si substrate 11 is made porous at the surface to form a porous layer 12 as shown in Fig. 1(a). Then, nonporous monocrystalline Si layer 13 is formed on the porous Si layer 12 (Fig. 1(b)).

[0050]

Another Si supporting substrate 14 is brought into contact with the monocrystalline Si layer 13 with interposition of an insulative layer 15 at room temperature as shown in Fig. 1(c), and then the

contacted matter was subjected to anode coupling, compression, heat treatment, or combination thereof to bond tightly the Si supporting substrate 14 and the monocrystalline layer 13 with interposition of the insulative layer 15. The insulative layer 15 may be formed preliminarily on either one of the monocrystalline Si layer or the Si supporting substrate 14, or the three sheets may be bonded with the insulative thin film placed inside.

[0051]

Subsequently, the substrates are separated at the porous Si layer 12 (Fig. 1(d)). On the Si supporting substrate side, the layers have the structure of porous Si 12 / monocrystalline Si layer 13 / insulative layer 15 / Si supporting substrate 14.

[0052]

The porous Si 12 is removed selectively by nonelectrolytic wet chemical etching by use of at least
one of a usual Si etching solution, hydrofluoric acid
as the porous Si-selective etching solution, a mixture
of hydrofluoric acid with alcohol and/or aqueous
hydrogen peroxide, buffered hydrofluoric acid, and a
mixture of buffered hydrofluoric acid with alcohol
and/or aqueous hydrogen peroxide to leave the thinlayered monocrystalline Si layer 13 on the insulative
substrate 15+14. As described above in detail, the
porous Si can be etched selectively by a usual Si

etching solution owing to the extremely large surface area of the porous surface area.

[0053]

Otherwise, the porous Si 12 is selectively removed by grinding by utilizing the monocrystalline Si layer 13 as the grinding stopper.

[0054]

Fig. 1(e) illustrates a semiconductor substrate of the present invention. The monocrystalline Si layer 13 is formed flat and uniformly in a thin layer on the insulative substrate 15+14 over the entire large area of the wafer. The resulting semiconductor substrate is useful for production of insulation-isolated electronic elements.

[0055]

The first monocrystalline Si substrate 11 can be repeatedly used for the same use after removal of the remaining porous Si, and after a surface flattening treatment if the surface has become roughened unacceptably in the next production cycle.

[0056]

The method of separation of the two substrates at the porous Si layer in the present invention includes crushing of the porous layer by compression on both faces of the bonded substrates; pulling of the respective substrates in opposite directions; insertion of a jig into the porous layer; application of force in

opposite directions parallel to the bonded face of the substrates; application of supersonic vibration to the porous layer; and so forth.

[0057]

The porosity of the porous Si layer suitable for the separation ranges generally from 10 to 80%, preferably from 20 to 60%.

[0058]

[Embodiment 2]

A first monocrystalline Si substrate 21 is made porous at the surface to form a porous layer 22 as shown in Fig. 2(a). Then a nonporous monocrystalline Si layer 23 is formed on the porous Si layer 22 (Fig. 2(b)).

[0059]

A light-transmissive supporting substrate 24 made of quartz, glass, or the like is brought into contact with the monocrystalline Si layer 23 with interposition of an insulative layer 25 at room temperature as shown in Fig. 2(c), and then the contacted matter was subjected to anode coupling, compression, heat treatment, or combination thereof to bond tightly the light-transmissive supporting substrate 24 and the monocrystalline layer 23 with interposition of the insulative layer 25. The insulative layer 25 may be formed preliminarily on either at least one of the monocrystalline Si layer or

the light-transmissive supporting substrate 24, or the three sheets may be lamination-bonded with the insulative thin film placed inside.

[0060]

Subsequently, the substrates are separated at the porous Si layer 23 (Fig. 2(d)). On the light-transmissive supporting substrate side, the layers have the structure of porous Si 22 / monocrystalline Si layer 23 / insulative layer 25 / light-transmissive supporting substrate 24.

[0061]

The porous Si 22 is removed selectively by nonelectrolytic wet chemical etching by use of at least
one of a usual Si etching solution, hydrofluoric acid
as the porous Si-selective etching solution, a mixture
of hydrofluoric acid with alcohol and/or aqueous
hydrogen peroxide, buffered hydrofluoric acid, and a
mixture of hydrofluoric acid with alcohol and/or
aqueous hydrogen peroxide to leave a thin-layered
monocrystalline Si layer 23 on the insulative substrate
25+24. As described above in detail, the porous Si can
be etched selectively by a usual Si etching solution
because of the extremely large surface area of the
porous Si.

[0062]

Otherwise, the porous Si layer 22 is selectively removed by grinding by utilizing the

monocrystalline Si layer 23 as the grinding stopper.

[0063]

Fig. 2(e) illustrates a semiconductor substrate of the present invention. The monocrystalline Si layer 23 is formed flat and uniformly in a thin layer on the light-transmissive insulative substrate 25+24 over the entire large area of the wafer. The obtained semiconductor substrate is useful for production of insulation-isolated electronic elements.

[0064]

The presence of the interposed insulative layer 25 is not essential.

[0065]

The first monocrystalline Si substrate 21 can be repeatedly used for the same use after removal of the remaining porous Si, and after a surface-flattening treatment if the surface has become roughened unacceptably, in the next production cycle.

[0066]

[Embodiment 3]

A first monocrystalline Si substrate 31 is made porous at the surface to form a porous layer 32 as shown in Fig. 3(a). Then, a nonporous monocrystalline compound semiconductor layer 33 is formed on the porous Si layer 32 (Fig. 3(b)).

[0067]

Another Si supporting substrate 34 is brought

into close contact with the monocrystalline compound semiconductor layer 33 with interposition of an insulative layer 35 at room temperature as shown in Fig. 3(c), and then the contacted matter was subjected to anode coupling, compression, or heat treatment, or combination of the above treatments to bond tightly the Si supporting substrate 34 and the monocrystalline layer 33 with interposition of the insulative layer 35. The insulative layer 35 may be formed on at least one of the monocrystalline compound semiconductor layer and the Si supporting substrate 34, or the three sheets may be bonded with the insulative thin film placed inside.

[0068]

Subsequently, the substrates are separated at the porous Si layer 32 (Fig. 3(d)). On the Si supporting substrate side, the layers have the structure of porous Si 32 / monocrystalline compound semiconductor layer 33 / insulative layer 35 / Si supporting substrate 34.

[0069]

The porous Si 32 is removed selectively by chemical etching by use of an etching solution which is capable of etching Si at a higher etching rate than the compound semiconductor to leave the thin-layered monocrystalline compound semiconductor layer 33 on the insulative substrate 35+34.

[0070]

Otherwise, the porous Si 32 is selectively removed by grinding by utilizing the monocrystalline compound semiconductor layer 33 as the grinding stopper.

[0071]

Fig. 3(e) illustrates a semiconductor substrate of the present invention. The monocrystalline compound semiconductor layer 33 is formed flat and uniformly in a thin layer on the insulative substrate 35+34 over the entire large area of the wafer. The obtained semiconductor substrate is useful as a compound semiconductor substrate, and for production of insulation-isolated electronic elements.

[0072]

When the substrate is used as a compound semiconductor substrate, the insulative layer 35 is not essential.

[0073]

The first monocrystalline Si substrate 31 can be repeatedly used for the same use after removal of the remaining porous Si, and after a surface flattening treatment if the surface has become roughened unacceptably, in the next production cycle.

[0074]

[Embodiment 4]

A first monocrystalline Si substrate 41 is made porous at the surface to form a porous layer 42 as

shown in Fig. 4(a). Then a nonporous monocrystalline compound semiconductor layer 43 is formed on the porous Si layer 42 (Fig. 4(b)).

[0075]

A light-transmissive supporting substrate 44 made of quartz, glass, or the like is brought into close contact with the monocrystalline compound semiconductor layer 43 with interposition of an insulative layer 45 at room temperature as shown in Fig. 4(c), and then the contacted matter was subjected to anode coupling, compression, heat treatment, or combination of the treatments to bond tightly the light-transmissive supporting substrate 44 and the monocrystalline layer 43 with interposition of the insulative layer 45. The insulative layer 45 may be formed preliminarily on at least one of the monocrystalline compound semiconductor layer and the light-transmissive supporting substrate 44, or the three sheets may be bonded with interposition of an insulative thin film.

[0076]

Subsequently, the substrates are separated at the porous Si layer 43 (Fig. 4(d)). On the light-transmissive supporting substrate side, the layers have the structure of porous Si 42 / monocrystalline compound semiconductor layer 43 / insulative layer 45 / light-transmissive supporting substrate 44.

[0077]

The porous Si 42 is removed selectively. The porous Si 42 only is etched by chemical etching by use of an etching solution which is capable of etching Si at a higher etching rate than that of the compound semiconductor to leave a thin-layered monocrystalline compound semiconductor layer 43 on the insulative substrate 45+44.

[0078]

Otherwise, the porous Si 42 is selectively removed by grinding by utilizing the monocrystalline compound semiconductor layer 43 as the grinding stopper.

[0079]

Fig. 4(e) illustrates a semiconductor substrate of the present invention. The monocrystalline compound semiconductor layer 43 is formed flat and uniformly in á thin layer on the insulative substrate 45+44 over the entire large area of the wafer. The obtained semiconductor substrate is useful for production of insulation-isolated electronic elements.

[0080]

The insulative layer 45 is not essential.

[0081]

The first monocrystalline Si substrate 41 can be repeatedly used for the same use after removal of the remaining porous Si, and after a surface flattening

treatment if the surface has become roughened unacceptably, in the next production cycle.

[0082]

[Embodiment 5]

A first monocrystalline Si substrate 51 is made porous at both faces to form porous layers 52,53 as shown in Fig. 5(a). Then, nonporous monocrystalline semiconductor layers 54,55 are formed on the porous Si layers 52,53 (Fig. 5(b)).

[0083]

Two supporting substrates 56,57 are brought into close contact with the monocrystalline semiconductor layers 54,55 with interposition of insulative layers 58,59 respectively at room temperature as shown in Fig. 5(c), and then the contacted matter is subjected to anode coupling, compression, heat treatment, or combination of the above treatments to bond tightly the supporting substrates 56,57 and the monocrystalline layers 54,55 with interposition of the insulative layers 58,59. In the bonding, the respective insulative layers 58,59 may be formed preliminarily on at least one of the monocrystalline semiconductor layer 54,55 or the supporting substrates 56,67 or the five sheets may be bonded with the insulative thin films placed inside.

[0084]

Subsequently, the substrates are separated into

three sheets at both porous Si layers 52,53 (Fig. 5(d)). The two supporting substrates come to have a structure of porous Si / monocrystalline semiconductor layer / insulative layer / supporting substrate (52/54/58/56, and 53/55/59/57).

[0085]

The porous Si layers 52,53 are removed selectively by chemical etching to leave thin-layered monocrystalline semiconductor layers 54,55 on the supporting substrates 58/56 and 59/57.

[0086]

Otherwise, the porous Si 52,53 are selectively removed by grinding by utilizing the monocrystalline semiconductor layers 54,55 as the grinding stopper.

[0087]

Fig. 5(e) illustrates semiconductor substrates prepared according to the present invention. The monocrystalline compound semiconductor layers are formed flat and uniformly in a thin layer on the supporting substrates over the entire large area of the two wafers at a time. The obtained semiconductor substrate is useful for production of insulation-isolated electronic elements.

[8800]

The insulative intervening layers 58,59 are not essential.

[0089]

The supporting substrates 56,57 need not be the same.

[0090]

The first monocrystalline Si substrate 51 can be repeatedly used for the same use after removal of the remaining porous Si, and after a surface-flattening treatment if the surface has become roughened unacceptably, in the next production cycle.

[0091]

[Examples]

(Example 1)

A first monocrystalline (100) Si substrate of a P-type having a diameter of 6 inches, a thickness of 625  $\mu\text{m},$  and a specific resistance of 0.01  $\Omega\cdot\text{cm}$  was anodized in a HF solution.

[0092]

The anodization conditions are shown below:

[0093]

Current density: 5 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time:

12 (minutes)

Thickness of porous Si: 10 (um)

Porosity:

15 (왕)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si,

monocrystalline Si was allowed to grow epitaxially in a thickness of 1 µm by CVD (chemical vapor deposition) under the growth conditions below:

[0094]

Source gas:

SiH,Cl,/H,

Gas flow rate: 0.5/180 l/min

Gas pressure:

80 Torr

Temperature:

950°C

Growth rate:

 $0.3 \, \mu \text{m/min}$ 

The face of the epitaxial Si layer was thermally oxidized to form a SiO, layer of 100 nm thick.

[0095]

A face of a separately prepared second Si substrate having a SiO, layer of 500 nm thick was brought into contact in superposition with the face of the above SiO2 layer, and the contacted matter was heattreated at 900°C for 2 hours to bond the substrates tightly.

[0096]

A sufficient pulling force was applied uniformly to the faces of the resulting bonded wafer in the direction perpendicular to the wafer face to break the porous Si layer and to separate the wafer into two sheets with the porous Si exposed. Specifically, a plate was bonded respectively to each of the faces of the wafer with an adhesive and the plates were pulled with a jig to opposite directions.

[0097]

Then the porous Si layer was etched selectively in a mixture of 49% hydrofluoric acid and aqueous 30% hydrogen peroxide (1:5) with agitation. The porous Si was etched and removed completely with the monocrystalline Si remaining unetched as an etching stopper.

[0098]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection ratio of the etching rate of the porous Si being 10<sup>5</sup> or higher. Therefore, the decrease in thickness of the nonporous layer by etching was practicably negligible (several tens of angstrom).

[0099]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on a Si oxidation film. The monocrystalline Si layer did not change at all by the selective etching of the porous Si layer.

[0100]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0101]

Thus an SOI substrate was obtained which has a

semiconductor layer of high quality. The other Si substrate having been separated at the porous Si layer portion was etched in the same manner as above to remove the remaining porous layer, and its surface was polished. The obtained Si substrate was used repeatedly for the same use in the next production cycle. Thereby plural SOI substrates having a semiconductor layer of high quality were obtained.

[0102]

(Example 2)

A first monocrystalline (100) Si substrate of a P-type having a diameter of 4 inches, a thickness of 525  $\mu\text{m}$ , and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0103]

The anodization conditions are shown below.

[0104]

Current density: 7 (mA·cm<sup>-2</sup>)

Anodization solution: HF:H<sub>2</sub>O:C<sub>2</sub>H<sub>5</sub>OH = 1:1:1

Time: 12 (minutes)

Thickness of porous Si: 10  $(\mu m)$ 

Porosity: 15 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for 2 hours. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline Si was allowed to grow epitaxially in a

thickness of 0.5  $\mu m$  by MBE (molecular beam epitaxy) under the growth conditions below.

[0105]

Temperature:

700°C

Pressure:

 $1 \times 10^{-9}$  Torr

Growth rate:

0.1 nm/sec

Temperature:

950°C

Growth rate:

 $0.3 \, \mu \text{m/min}$ 

The face of the epitaxially grown Si layer was thermally oxidized to form a  $\mathrm{SiO}_2$  layer of 100 nm thick.

[0106]

A face of a separately prepared fused quartz substrate was brought into contact in superposition with the face of the above  ${\rm SiO_2}$  layer, and the contacted matter was heat-treated at 400°C for 2 hours for bonding.

[0107]

A sufficient compression force was applied uniformly to the entire face of the resulting bonded wafer in the direction perpendicular to the face thereof. Thereby, the porous Si layer was broken and the wafer was separated into two sheets with the porous Si exposed. Specifically, a plate was bonded to each of both faces of the wafer with an adhesive and the compression force was applied with the same jig as employed in Example 1.

[0108]

The porous Si layers were etched selectively in a mixture of buffered hydrofluoric acid and aqueous 30% hydrogen peroxide (1:5) with agitation. Thereby the porous Si was etched and removed selectively and completely with the monocrystalline Si remaining unetched as an etch-stop material.

[0109]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection ratio of the etching rate of the porous Si being 10<sup>5</sup> or higher. Therefore, thickness decrease of the nonporous layer by etching was practicably negligible (several tens of angstrom).

[0110]

Consequently, a monocrystalline Si layer was formed in a thickness of 0.5  $\mu m$  on a fused quartz substrate. The monocrystalline Si layer did not change at all by the selective etching of the porous Si layer.

[0111]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0112]

Plural SOI substrates having a semiconductor layer of high quality were prepared by repeating the

above process in the same manner as in Example 1.

[0113]

(Example 3)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 6 inches, a thickness of 625  $\mu m$ , and a specific resistance of 0.01  $\Omega \cdot cm$  was anodized in a HF solution.

[0114]

The anodization conditions were as shown below.

[0115]

Current density: 7 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time: 12 (minutes)

Thickness of porous Si: 10 (µm)

Porosity: 15 (%)

This substrate was oxidized at  $400^{\circ}\text{C}$  in an oxygen atmosphere for one hour. Thereby, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline GaAs was allowed to grow epitaxially in a thickness of 1  $\mu$ m by MOCVD (metal organic chemical vapor deposition) under the growth conditions below.

[0116]

Source gas: TMG / AsH, / H,

Gas pressure: 80 Torr

Temperature: 700°C

A face of a separately prepared second Si

substrate was brought into contact in superposition with the face of the above formed GaAs layer, and the contacted matter was heat-treated at 900°C for one hour for bonding. By this heat treatment, the substrates were bonded tightly.

[0117]

A sufficient compression force was applied to the resulting bonded wafer in the same manner as in Example 2. Thereby, the porous Si layer was broken to allow the wafer to separate into two sheets with the porous Si exposed.

[0118]

Then, the oxidation film on the inner wall of the porous Si layer was removed by hydrofluoric acid, and the porous Si was etched with a mixture of ethylenediamine, pyrocatechol, and water (ratio of 17 ml : 3 g : 8 ml) at 110°C. Thereby, the porous Si was etched selectively and removed completely with the monocrystalline GaAs remaining unetched as an etch-stopping material.

[0119]

The etching rate of the nonporous monocrystalline GaAs was extremely low, so that the decrease of the layer thickness thereof was practically negligible.

[0120]

Consequently, a monocrystalline GaAs layer was

formed in a thickness of 1  $\mu m$  on a Si substrate. The monocrystalline GaAs layer did not change at all by the selective etching of the porous Si layer.

[0121]

The cross-section of the GaAs layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the GaAs layer and the excellent crystallinity was retained.

[0122]

Plural semiconductor substrates having a GaAs layer of high quality were prepared by repeating the above process in the same manner as in Example 2.

[0123]

GaAs on an insulative film was also prepared by employing a Si substrate having an oxidation film as the supporting substrate.

[0124]

(Example 4)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 5 inches, a thickness of 625  $\mu$ m, and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0125]

The anodization conditions were as shown below.

[0126]

Current density: 10 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time: 24 (minutes)

Thickness of porous Si: 20 (μm)

Porosity: 17 (%)

This substrate was oxidized at  $400\,^{\circ}\text{C}$  in an oxygen atmosphere for 2 hours. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline AlGaAs was allowed to grow epitaxially in a thickness of 0.5  $\mu$ m by MBE (molecular beam epitaxy).

[0127]

A face of a separately prepared low-melting glass substrate was brought into contact in superposition with the face of the above formed AlGaAs layer. The contacted matter was heat-treated at 500°C for 2 hours for bonding. By this heat-treatment, the two substrates were bonded together tightly.

[0128]

A sufficient compression force was applied to the resulting bonded wafer in the same manner as in Example 2. Thereby, the porous Si layer was broken to allow the wafer to separate into two sheets with the porous Si exposed.

[0129]

The porous Si was etched with a hydrofluoric acid solution. Thereby, the porous Si was etched

selectively and removed completely with the monocrystalline AlGaAs remaining unetched as an etch-stopping material.

[0130]

The etching rate of the nonporous monocrystalline AlGaAs was extremely low, so that the decrease of layer thickness thereof was practically negligible.

[0131]

Consequently, a monocrystalline AlGaAs layer was formed in a thickness of 0.5  $\mu m$  on a glass substrate. The monocrystalline AlGaAs layer did not change at all by the selective etching of the porous Si layer.

[0132]

The cross-section of the AlGaAs layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the AlGaAs layer and the excellent crystallinity was retained. Plural substrates having a semiconductor layer of high quality were prepared by repeating the above process in the same manner as in Example 2.

[0133]

(Example 5)

A first monocrystalline (100) Si substrate of a P-type or N-type having been ground on both faces and

having a diameter of 6 inches, a thickness of 625  $\mu\text{m},$  and a specific resistance of 0.01  $\Omega^{,}\,\text{cm}$  was anodized on both faces in a HF solution.

[0134]

The anodization conditions were as shown below.

[0135]

Current density: 5 (mA·cm<sup>-2</sup>)

Anodization solution: HF:H,O:C,H,OH = 1:1:1

Time:  $12 \times 2 \text{ (minutes)}$ 

Thickness of porous Si: 10 (µm) respectively

Porosity: 15 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si formed on both faces of the substrate, monocrystalline Si was allowed to grow epitaxially in a thickness of 1  $\mu$ m respectively by CVD (chemical vapor deposition) under the growth conditions below:

[0136]

Source gas: SiH,Cl,/H,

Gas flow rate: 0.5/180 l/min

Gas pressure: 80 Torr

Temperature: 950°C

Growth rate:  $0.3 \, \mu \text{m/min}$ 

On the faces of the formed epitaxial Si layers,  $SiO_2$  layers were formed by thermal oxidation in a

thickness of 100 nm.

[0137]

A face of a separately prepared Si substrate having a 500-nm thick  $\mathrm{SiO_2}$  layer was brought into contact in superposition with each of the faces of the above  $\mathrm{SiO_2}$  layers respectively, and the contacted matter was heat-treated at 600°C for 2 hours to bond the substrates tightly.

[0138]

A sufficient pulling force was applied to the resulting bonded wafer in the direction perpendicular to the bonded wafer face in the same manner as in Example 1. Thereby, the two porous Si layers were both broken to allow the wafer to separate into three sheets with the porous Si exposed.

[0139]

The porous Si layers were etched selectively with a mixture of 49% hydrofluoric acid and aqueous 30% hydrogen peroxide (1:5) with agitation. Thereby the porous Si was etched selectively and removed completely with the monocrystalline Si remaining unetched as an etch-stopping material.

[0140]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection ratio of the etching rate of the porous Si being 10<sup>5</sup> or higher. Therefore, the decrease in thickness of the

nonporous layer by etching was practically negligible (several tens of angstrom).

[0141]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  respectively on the two Si oxidation films simultaneously. The monocrystalline Si layers did not change at all by the selective etching of the porous Si layer.

[0142]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained. Plural substrates having a semiconductor layer of high quality were prepared by repeating the above process in the same manner as in Example 1.

[0143]

(Example 6)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 5 inches, a thickness of 625  $\mu m$ , and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0144]

The anodization conditions were as shown below.

[0145]

Current density: 7 (mA·cm<sup>-2</sup>)

Anodization solution: HF:H,O:C,H,OH = 1:1:1

4 (minutes) Time:

Thickness of porous Si: 3 (µm)

Porosity: 15 (응)

Subsequently,

Current density: 30  $(mA \cdot cm^{-2})$ 

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:3:2$ 

Time: 3 (minutes)

Thickness of porous Si: 10  $(\mu m)$ 

Porosity: 45 (응)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. Thereby the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si; monocrystalline Si was allowed to grow epitaxially in a thickness of 0.3  $\mu m$  by CVD under the conditions below.

[0146]

Source gas: SiH

Carrier gas:

Temperature: 850°C

Pressure:

 $1 \times 10^{-2}$  Torr

Growth rate:

3.3 nm/sec

The surface of the formed epitaxial Si layer was thermally oxidized to form a SiO2 layer in a thickness of 100 nm.

[0147]

A face of a separately prepared second Si substrate having a 500-nm thick SiO2 layer was brought into contact in superposition with the face of the above formed  $SiO_2$  layer, and the contacted matter was heat-treated at  $700^{\circ}\text{C}$  for 2 hours for bonding.

[0148]

A sufficient pulling force was applied to the resulting bonded wafer in the direction perpendicular to the bonded wafer face in the same manner as in Example 1. Thereby, the porous Si layer was broken to allow the wafer to separate into two sheets with the porous Si exposed.

[0149]

The porous Si layer was etched selectively with an etching solution of  ${\rm HF/HNO_3/CH_3COOH}$  type. Thereby the porous Si was etched selectively and removed completely.

[0150]

The etching rate of the nonporous monocrystalline Si was extremely low, so that the decrease of the thickness of the nonporous layer by etching was practically negligible.

[0151]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on the Si oxidation film. The monocrystalline Si layers did not change at all by the selective etching of the porous Si layer.

[0152]

The cross-section of the Si layer was observed

by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained. Plural substrates having a semiconductor layer of high quality were prepared by repeating the above process in the same manner as in Example 1.

[0153]

(Example 7)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 6 inches, a thickness of 625  $\mu m$ , and a specific resistance of 0.01  $\Omega$ ·cm was anodized in a HF solution.

[0154]

The anodization conditions were as shown below.

[0155]

Current density: 5 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time: 12 (minutes)

Thickness of porous Si: 10 (µm)

Porosity: 15 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. Thereby the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline Si was allowed to grow epitaxially in a thickness of 1  $\mu$ m by CVD under the growth conditions below.

[0156]

Source gas: SiH<sub>2</sub>Cl<sub>2</sub>/H<sub>2</sub>

Gas flow rate: 0.5/180 l/min

Gas pressure: 80 Torr

Temperature: 950°C

Growth rate: 0.3 µm/min

The surface of the formed epitaxial Si layer was thermally oxidized to form a  $SiO_2$  layer in a thickness of 100 nm.

[0157]

A face of a separately prepared Si substrate having a 500-nm thick  $\mathrm{SiO}_2$  layer was brought into contact in superposition with the face of the above formed  $\mathrm{SiO}_2$  layer, and the contacted matter was heattreated at 900°C for 2 hours for bonding.

[0158]

A sufficient pulling force was applied to the faces of the resulting bonded wafer in the direction perpendicular to the faces in the same manner as in Example 1. Thereby, the porous Si layer was broken to allow the wafer to separate into two sheets with the porous Si exposed.

[0159]

The porous Si layer on the second substrate was ground selectively by utilizing the monocrystalline layer as the stopper. The porous Si was removed completely by the selective grinding.

[0160]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on the Si oxidation film. The monocrystalline Si layers did not change at all by the selective etching of the porous Si layer.

[0161]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained. Plural substrates having a semiconductor layer of high quality were prepared by repeating the above process in the same manner as in Example 1.

[0162]

(Example 8)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 6 inches, a thickness of 625  $\mu$ m, and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0163]

The anodization conditions were as shown below.

[0164]

Current density: 5 (mA·cm<sup>-2</sup>)

Anodization solution: HF:H,O:C,H,OH = 1:1:1

Time: 12 (minutes)

Thickness of porous Si: 10 (µm)

Porosity: 15 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline Si was allowed to grow epitaxially in a thickness of 1 µm by CVD (chemical vapor deposition) under the conditions below.

## [0165]

Source gas: SiH<sub>2</sub>Cl<sub>2</sub>/H<sub>2</sub>

Gas flow rate: 0.5/180 l/min

Gas pressure: 80 Torr

Temperature: 950°C

Growth rate: 0.3 µm/min

The surface of the formed epitaxial Si layer was thermally oxidized to form a  $SiO_2$  layer in a thickness of 100 nm.

[0166]

A face of a separately prepared Si substrate having a 500-nm thick SiO<sub>2</sub> layer formed thereon was brought into contact in superposition with the face of the above formed SiO<sub>2</sub> layer, and the contacted matter was heat-treated at 900°C for 2 hours for bonding. Then, a supersonic energy was applied to the resulting bonded wafer in a vessel equipped with a supersonic oscillator. Thereby, the porous Si layer was broken to allow the wafer to separate into two sheets with the porous Si exposed.

[0167]

The porous Si layer was etched selectively with a mixture of 49% hydrofluoric acid with aqueous 30% hydrogen peroxide (1:5) with agitation. Thereby, the porous Si was etched selectively and removed completely with the monocrystalline Si remaining unetched as an etch-stopping material.

[0168]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection ratio of the etching rate of the porous Si being 10<sup>5</sup> or higher. Therefore, the decrease in thickness of the nonporous layer by etching was practically negligible (several tens of angstrom).

[0169]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on the Si oxidation film. The monocrystalline Si layer did not change at all by the selective etching of the porous Si layer.

[0170]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0171]

The first monocrystalline Si substrate was used

repeatedly for the same use after removal of the porous Si remaining thereon.

[0172]

(Example 9)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 4 inches, a thickness of 525  $\mu$ m, and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0173]

The anodization conditions were as shown below.

[0174]

Current density: 7 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time: 12 (minutes)

Thickness of porous Si: 10 (µm)

Porosity: 15 (%)

This substrate was oxidized at 400°C in an óxygen atmosphere for 2 hours. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline Si was allowed to grow epitaxially in a thickness of 0.5 µm by MBE (molecular beam epitaxy) under the growth conditions below.

[0175]

Temperature: 700°C

Pressure:  $1 \times 10^{-9}$  Torr

Growth rate: 0.1 nm/sec

Temperature: 950°C

Growth rate: 0.3 µm/min

The surface of the epitaxial Si layer was thermally oxidized to form a  $SiO_2$  layer of 100 nm thick.

[0176]

A face of a separately prepared fused quartz substrate was brought into contact in superposition with the face of the  $\mathrm{SiO}_2$  layer, and the contacted matter was heat-treated at  $400^{\circ}\mathrm{C}$  for 2 hours for bonding.

[0177]

The end of the porous layer was bared at the edge face of the wafer, and the porous Si is slightly etched. Thereto, a sharp blade like a shaver blade was inserted. Thereby, the porous layer was broken, and the wafer was separated into two sheets with the porous Si exposed.

[0178]

The porous Si layer was etched selectively in a mixture of buffered hydrofluoric acid and aqueous 30% hydrogen peroxide (1:5) with agitation. Thereby the porous Si was etched and removed completely with the monocrystalline Si remaining unetched as an etch-stopping material.

[0179]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection

ratio of the etching rate of the porous Si being, 10<sup>5</sup> or higher. Therefore, the decrease in thickness of the nonporous layer by etching was practically negligible (several tens of angstrom).

[0180]

Consequently, a monocrystalline Si layer was formed in a thickness of 0.5  $\mu m$  on a fused quartz substrate. The monocrystalline Si layer did not change at all by the selective etching of the porous Si layer.

[0181]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0182]

The same results were obtained without forming the oxidation film on the face of the epitaxial Si.

[0183]

The first monocrystalline Si substrate was used repeatedly for the same use after removal of the remaining porous Si and mirror-polishing of the surface.

[0184]

(Example 10)

A first monocrystalline (100) Si substrate of a P-type or N-type having a ground face on both sides and

having a diameter of 6 inches, a thickness of 625  $\mu m,$  and a specific resistance of 0.01  $\Omega^{,}\,cm$  was anodized on both faces in an HF solution.

[0185]

The anodization conditions were as shown below.

[0186]

Current density: 5 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time:  $12 \times 2$  (minutes)

Thickness of porous Si: each 10 (µm)

Porosity: 15 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si formed on both faces of the substrate, monocrystalline Si was allowed to grow epitaxially in a thickness of 1 µm by ĆVD (chemical vapor deposition) under the conditions below.

[0187]

Source gas: SiH<sub>2</sub>Cl<sub>2</sub>/H<sub>2</sub>

Gas flow rate: 0.5/180 l/min

Gas pressure: 80 Torr

Temperature: 950°C

Growth rate: 0.3 µm/min

The surfaces of the formed epitaxial Si layers were thermally oxidized to form  ${\rm SiO_2}$  layers in a

thickness of 100 nm.

[0188]

A surface of a separately prepared second Si substrate having a 500-nm thick SiO<sub>2</sub> layer was brought into contact in superposition with each of the faces of the above formed two SiO<sub>2</sub> layers respectively, and the contacted matter was heat-treated at 600°C for 2 hours for bonding.

[0189]

The porous layers were bared at the edge face of the wafer, and a liquid such as water was allowed to penetrate into the porous Si. The entire bonded wafer was heated or cooled, whereby the porous Si layers were broken owing to expansion or other causes to allow the wafer to separate into two sheets with the porous Si exposed.

[0190]

The porous Si layers were etched selectively with a mixture of 49% hydrofluoric acid with aqueous 30% hydrogen peroxide (1:5) with agitation. Thereby the porous Si was etched selectively and removed completely with the monocrystalline Si remaining unetched as an etch-stopping material.

[0191]

The etching rate of the nonporous monocrystalline Si was extremely low, the selection ratio of the etching rate of the porous Si being  $10^5$  or

higher. Therefore, the decrease in thickness of the nonporous layer by etching was practically negligible (several tens of angstrom).

[0192]

Consequently, a monocrystalline Si layer was formed in a thickness of 1 µm respectively on each of the two Si oxidation films simultaneously. The monocrystalline Si layers did not change at all by the selective etching of the porous Si layer.

[0193]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0194]

The same results were obtained without formation of the oxidation film on the surface of the epitaxial Si layer.

[0195]

The first monocrystalline Si substrate was used repeatedly for the same use after removal of the remaining porous Si and flattening of the surface by hydrogen treatment.

[0196]

(Example 11)

A first monocrystalline (100) Si substrate of a

P-type or N-type having a diameter of 5 inches, a thickness of 625  $\mu m$ , and a specific resistance of 0.01  $\Omega$  cm was anodized in a HF solution.

[0197]

The anodization conditions were as shown below.

[0198]

Current density: 7  $(mA \cdot cm^{-2})$ 

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time: 4 (minutes)

Thickness of porous Si: 3 (µm)

Porosity: 15 (%)

Subsequently,

Current density: 30 (mA·cm<sup>-2</sup>)

Anodization solution: HF:H<sub>2</sub>O:C<sub>2</sub>H<sub>5</sub>OH = 1:3:2

Time: 3 (minutes)

Thickness of porous Si: 10 (μm)

Porosity: 45 (%)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. Thereby the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si formed on the substrate, monocrystalline Si was allowed to grow epitaxially in a thickness of 0.3 µm by CVD under the growth conditions below:

[0199]

Source gas: SiH<sub>4</sub>

Carrier gas: H<sub>2</sub>

Temperature: 850°C

Pressure:  $1 \times 10^{-2}$  Torr

Growth rate: 3.3 nm/sec

The surface of the formed epitaxial Si layer was thermally oxidized to form a  $SiO_2$  layer in a thickness of 100 nm.

[0200]

A face of a separately prepared Si substrate having a 500-nm thick  $\mathrm{SiO}_2$  layer was brought into contact in superposition with the face of the above formed  $\mathrm{SiO}_2$  layer, and the contacted matter was heattreated at 700°C for 2 hours for bonding.

[0201]

A force was applied to the first (or second) substrate in a direction parallel to the second (or first) substrate, whereby the porous Si layer was broken by the shear stress to allow the wafer to separate into two sheets with the porous Si exposed.

[0202]

Then the porous Si layer was etched selectively with a  ${\rm HF/HNO_3/CH_3COOH}$  type etching solution. Thereby the porous Si was etched selectively and removed completely.

[0203]

The etching rate of the nonporous monocrystalline Si was extremely low, so that the decrease in thickness of the nonporous layer by etching

was practically negligible.

[0204]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on the Si oxidation layer. The monocrystalline Si layer did not change at all by the selective etching of the porous Si layer.

[0205]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0206]

The same results were obtained without forming the oxidation film on the surface of the epitaxial Si layer surface.

[0207]

The first monocrystalline Si substrate was used repeatedly for the same use after removal of the remaining porous Si.

[0208]

(Example 12)

A first monocrystalline (100) Si substrate of a P-type or N-type having a diameter of 5 inches, a thickness of 625  $\mu m$ , and a specific resistance of 0.01  $\Omega^{,}$  cm was anodized in a HF solution.

[0209]

The anodization conditions were as shown below.

[0210]

Current density: 7 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:1:1$ 

Time:

4 (minutes)

Thickness of porous Si: 3 (µm)

Porosity:

15 (응)

Subsequently,

Current density: 30 (mA·cm<sup>-2</sup>)

Anodization solution:  $HF:H_2O:C_2H_5OH = 1:3:2$ 

Time:

3 (minutes)

Thickness of porous Si: 10 (µm)

Porosity:

45 (응)

This substrate was oxidized at 400°C in an oxygen atmosphere for one hour. By this oxidation, the inner wall of the pores of the porous Si was covered with a thermal oxidation film. On the porous Si, monocrystalline Si was allowed to grow epitaxially in a thickness of 0.3  $\mu\text{m}$  by CVD under the growth conditions below.

[0211]

Source gas:

SiH4

Carrier gas:

Η,

Temperature:

850°C

Pressure:

 $1 \times 10^{-2}$  Torr

Growth rate: 3.3 nm/sec

The surface of the formed epitaxial Si layer

was thermally oxidized to form a SiO<sub>2</sub> layer in a thickness of 100 nm.

[0212]

A face of a separately prepared Si substrate having a 500-nm thick  $\mathrm{SiO}_2$  layer was brought into contact in superposition with the face of the above formed  $\mathrm{SiO}_2$  layer, and the contacted matter was heattreated at 700°C for 2 hours for bonding.

[0213]

The porous layers were bared at the edge face of the wafer, and the porous Si was etched from the edge face with a selective etching solution, whereby the wafer came to be separated into two sheets.

[0214]

Further, the porous Si layer was etched selectively with a  ${\rm HF/HNO_3/CH_3COOH}$  type etching solution. Thereby the porous Si was etched selectively and removed completely.

[0215]

The etching rate of the nonporous monocrystalline Si was extremely low, so that the decrease in thickness of the nonporous layer by etching was practically negligible.

[0216]

Consequently, a monocrystalline Si layer was formed in a thickness of 1  $\mu m$  on the Si oxidation film. The monocrystalline Si layers did not change at all by

the selective etching of the porous Si layer.

[0217]

The cross-section of the Si layer was observed by transmission electron microscopy, and it was confirmed that no additional crystal defect was formed in the Si layer and the excellent crystallinity was retained.

[0218]

The same results were obtained without forming the oxidation film on the surface of the epitaxial Si layer surface.

[0219]

The first monocrystalline Si substrate was used repeatedly for the same use after removal of the remaining porous Si.

[0220]

[Effects of Invention]

As described above, according to the present invention, a semiconductor substrate having a nonporous monocrystalline semiconductor layer of high quality can be produced by separating lamination-bonded substrates at a porous layer and removing the porous layer from the second substrate having the nonporous monocrystalline semiconductor layer.

[0221]

Additionally, semiconductor substrates can be

produced at an improved productivity at low cost by separating the bonded substrates at a porous layer and removing the porous layer comprising the first substrate to reuse the first substrate for production of the semiconductor substrate production.

[0222]

Further, the present invention proposes a process for producing a semiconductor substrate having a monocrystalline layer of Si or the like or a compound semiconductor monocrystalline layer having crystallinity comparable with monocrystalline wafer on a substrate such as a transparent substrate (light-transmissive substrate) with excellencies in productivity, uniformity, controllability, and cost.

[0223]

Further, the present invention proposes a process for producing a semiconductor substrate capable of substituting expensive SOS and SIMOX in production of a large scale integrated circuits of an SOI structure.

[0224]

Further, according to the present invention, the substrate can be separated at a porous layer into two substrates, the one substrate after the separation being reusable after removal of the remaining porous layer for a semiconductor substrate, and the other substrate being reusable after removal of the remaining

porous layer for production of a semiconductor substrate.

[0225]

Further, according to the present invention, two semiconductor substrates can be simultaneously produced by forming a porous layer and a nonporous monocrystalline layer on each of both faces of a substrate, bonding a separate substrate onto each of the respective faces so as to interpose the monocrystalline layers, and separating the substrates at the porous layers.

[0226]

This is to say, the present invention can provide a process for producing a semiconductor substrate comprised of preparing a monocrystalline substrate which is economically excellent and uniformly flat over a large area and has an exceedingly excellent crystallinity, and removing a portion thereof from one face of the substrate reaching to an active compound semiconductor layer while leaving a semiconductor layer or the active compound semiconductor layer formed on a surface thereof to obtain the semiconductor layer or the active compound semiconductor layer with few defects on an insulatvie material.

[0227]

Further, the present invention can provide a process for producing a semiconductor substrate having

a monocrystalline layer of Si or a compound semiconductor monocrystalline layer having crystallinity comparable with monocrystalline wafer on a transparent substrate (light-transmissive substrate) with excellencies in productivity, uniformity, controllability, and cost.

[0228]

The present invention provides a process for a semiconductor substrate capable of substituting expensive SOS and SIMOX in production of a large scale integrated circuits of an SOI structure.

[Brief Description of the drawings]

[Fig. 1]

A schematic drawing for explaining an example of the process of the present invention.

[Fig. 2]

A schematic drawing for explaining another example of the process of the present invention.

[Fig. 3]

A schematic drawing for explaining a still another example of the process of the present invention.

[Fig. 4]

A schematic drawing for explaining a further example of the process of the present invention.

[Fig. 5]

A schematic drawing for explaining a still further example of the process of the present invention.

[Explanation of Symbols]

- 11 Si monocrystalline substrate
- 12 Porous Si layer
- 13 Nonporous monocrystalline Si layer
- 14 Si supporting substrate
- 15 Insulative layer

[Document Name] Drawings

[Document Name] Abstract

[Summary]

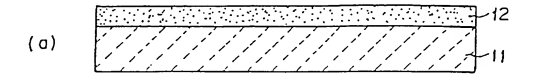
[Objects] The present invention provides a process for producing a semiconductor substrate having a monocrystalline layer of Si or a compound semiconductor monocrystalline layer having crystallinity comparable with monocrystalline wafer on an insulative substrate such as a light-transmissive substrate with excellencies in productivity, uniformity, controllability, and cost.

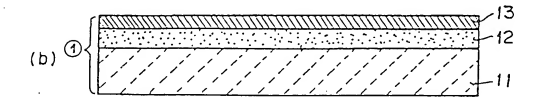
[Constitution] A process for producing a semiconductor substrate which is characterized by the steps of (a), (b) forming a nonporous monocrystalline semiconductor layer 13 on a porous layer 12 of a first substrate 11, (c) bonding the nonporous monocrystalline semiconductor layer 13 onto a second substrate (14,15), (d) separating the bonded substrates at the porous layer 12, (e) removing the porous layer 12 on the second substrate (14,15,13), and removing the porous layer 12 constituting the first substrate 11.

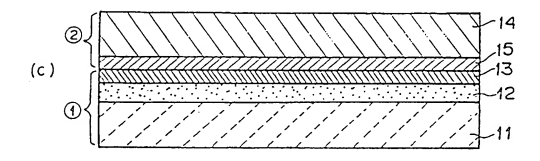
[Selected Drawing] Fig. 1

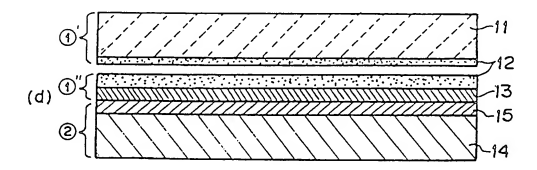
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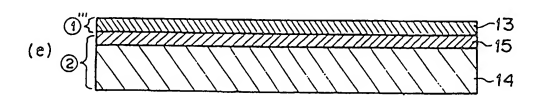
[1] Fig. /





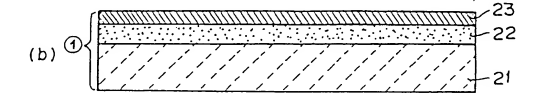


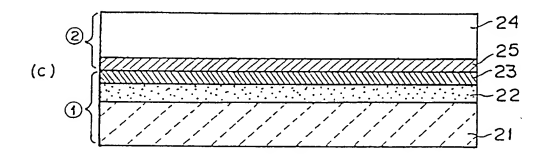


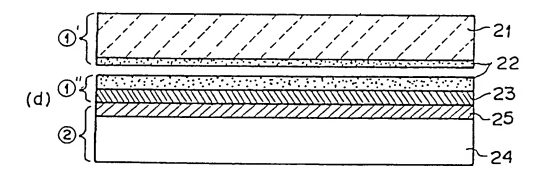


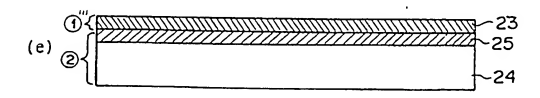
[2] Fig. 2.



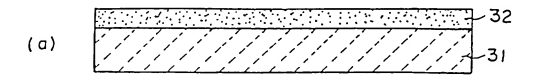


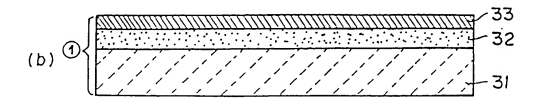


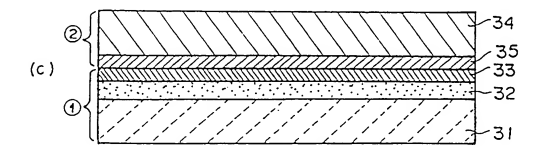


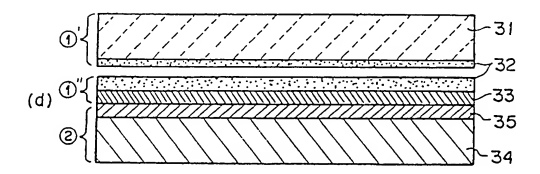


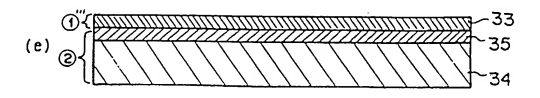
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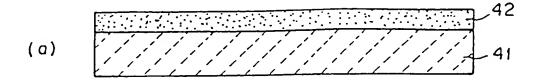


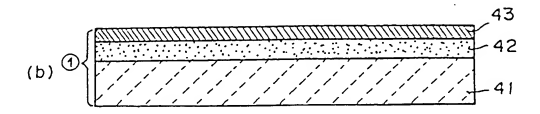


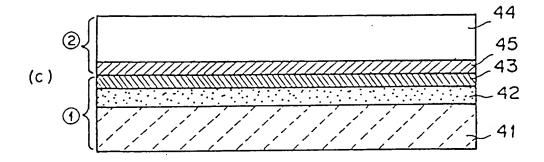


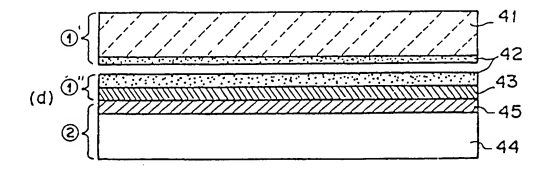


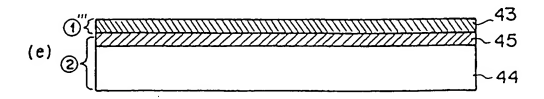
[24] Fig. 4.











[25] Fig. 5

